

A Better Place for ALL

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## ADDENDUM FOR SUPPLY, DLIVERY AND INSTALLATION OF PARK HOME FOR UNDERBERG FIRE STATION BID NO: COMM-B011/25/26

Date: 09/07/2025

The addendum serves to correct the specification for the supply, delivery and installation of park home for Underberg fire station and extend the closing date.

- 1. On the previous document the whole specification was incorrect
- 2. (See attached correct pages)

See below extended date:

PROJECT NAME	CONTRACT NO.	COMPULSORY BRIEFING DATE	PREVIOUS CLOSING DATE AND TIME	THE EXTENDED CLOSING
SUPPLY, DLIVERY AND INSTALLATION OF PARK HOME FOR UNDERBERG FIRE STATION	COMM-B011/25/26	02/07/2025	11 JULY 2025 @12h00	25 JULY 2025 @12h00

RECOMMENDED BY:	APPROVED BY:
WISS N. HOLIWE	MR. N.C. VEZI
SCM MANAGER	MUNICIPAL MANAGER

l acknowledge receipt of this Addendum No.1	
Name:	file.
Signature:	A STATE
Date:	
Name of Tenderer (Company Name):	



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## SUPPLY, DELIVERY AND INSTALLATION OF PARK HOME FOR UNDERBERG FIRE STATION

BID NO: COMM-B011/25/26

## **PARK HOMES SPECIFICATION**

Description		Quantity
by the on the on the With With Instance With With With With With With With With	cole park home size: 20.800 meter 60.075 meter (by the office side on right) by 6225 (by the rooms side the left) whole floor must be rubberised chen: 2.90 meter by 1.925 meter helectric DB box talled sink with built in cupboards 30 meters), cupboard must have 6x ors with handles. The electric lights with switch. Helectric lights with switch. Helectric lights with switch windows each window 1.3 ter by 0.93 meter hodows must come fitted blinds 1.4 ter by 0.80 meter helectric lights with switch male sleeping quarters: 5 meter and window 1.3 meter by 0.93 meter helectric light with switch male sleeping quarters: 5 meter and blinds 1.4 meter by 0.80 blind helectric light with switch lesteric light with switch lesteric light with switch lesteric light with switch helectric light with switch helectric light with switch lesteric light with switch lestoilet: 1 meter by 1.925 meter in 150 litres geyser installed all chanism	01

 Male sleeping quarters: 5 meter by3 meter
 With window 1.3 meter by 0.93 meter and blinds 1.4 meter by 0.80 blind
 With double three pin socket

- With electric light with switch
   Males toilet: 1 meter by 1.925 meter with 150 litres geyser installed all mechanism with toilet seat with sink with 2x taps hot and cold water with dark window 0.70 meter by 0.70 meter with electric light and switch with toilet paper holder
- with 150 litres geyser installed all mechanism with toilet seat with sink with 2x taps hot and cold water with dark window 0.70 meter by 0.70 meter with electric light and switch with toilet paper holder

Males shower: 3.075 meter by 1.925 meter with sink with 2x taps hot and cold water with dark window 0.70 meter by 0.70 meter with electric light and switch with double shower fitted all mechanism must have hot and cold water with soap holder with sliding doors towel hanger Females shower: 3.075 meter by 1.925 meter with sink with 2x taps hot and cold water with dark window 0.70 meter by 0.70 meter with electric light and switch with double shower fitted all mechanism must have hot and cold water with soap holder with sliding doors towel hanger

- Store room: 5.027 meter by 2.075 meter
- With double door
   With electric light with switch

With plug socket With double door with stairs 0.25 by 0.25

Office: 6.075 meter by 4 meter with double door

## **MATERIALS:**

- Chassis is of a steel and wood construction supported on purpose made jacks with 18mm plywood floor boards finished with either 2mm Vinyl rollout or hard wearing carpet tiles.
- Wall Panels are 40mm thick EPS clad with 0.4mm pre-painted Chromadek steel fitted together with tongue in groove system.
- Panels are secured with either Aluminium extrusions or galvanised steel and fastened with Aluminium blind rivets.
- Roofing for units less than 3m wide is constructed from 40mm wall panels with a central pitch and 100mm overhang maintaining the thermal insulation. For units over 3m wide the roof is constructed from IBR profile sheet supported by a steel roof truss system.
- The ceiling is then constructed from the standard 40mm thick wall panel to maintain thermal insulation.
- Windows are the Aluminium casement type made with 4mm glass and with one top hung opener each and an aluminium profile burglar proofing as standard.
- Doors are manufactured using the same material as the walls. External doors are fitted with weatherboards, door stoppers, retaining hooks and a 3 lever mortice lock.
- Internal doors are fitted with 2 lever mortice lock.

